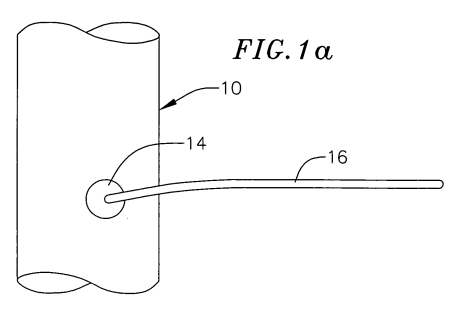
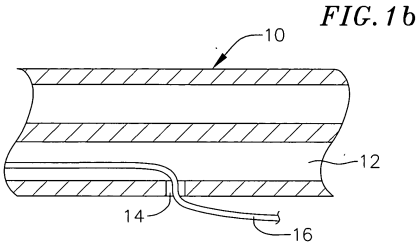
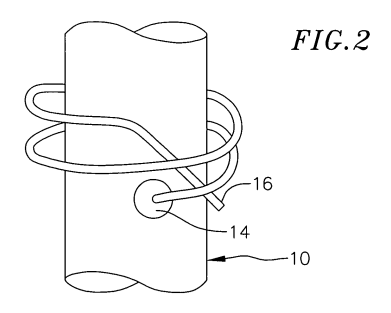
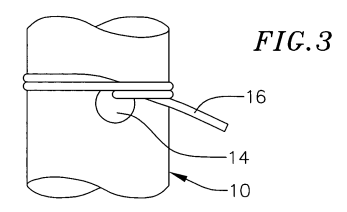
Attomey: David A. Dillard
Docket No.: 51216/DAD/W112
Inventor(s): Wilton W. Webster, Jr. et al.
Title: Method for Making a Low OHMIC PressureContact Electrical Connection Between th Ring
Electrode under Surfac and the Lead Wire
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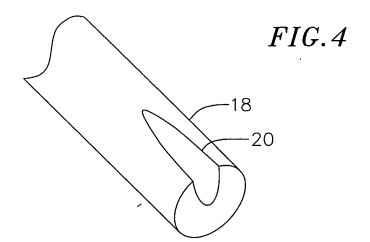




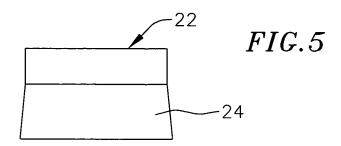


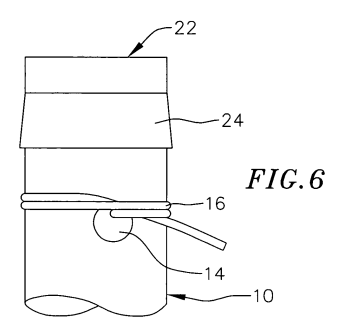
Attorney: David A. Dillard
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Title: Method for Making a Low OHMIC PressureContact Electrical Connection Between th Ring
Electrode under Surface and the Lead Wir
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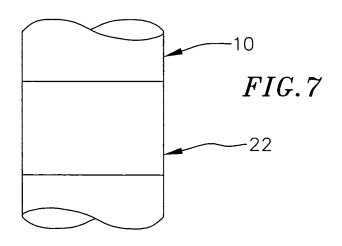




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Attorney: David A. Dillard
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*FIG.*8

